

Array

Designer	Snøhetta
Year	2024



Array is a sofa system designed by Snøhetta to offer maximum flexibility and comfort. It represents a new approach to sofa design and construction, with the goal of reducing environmental impact, achieving customised living solutions, and simplifying logistics. To this end, it introduces small modules, which permit a variety of layouts, are easy to transport, and can be easily disassembled and reassembled for replacement or recycling. The concept of comfort extends to the entire supply chain, moving beyond its ergonomic component.

The Array collection is developed from both a micro and macro perspective and is suitable for residential and contract contexts.

Frame

The structure is made from an injection moulded base in recycled polypropylene. The process leaves a hollow cavity in the centre in order to use as little material as possible.

The seat and backrest are moulded from 51% recycled polyurethane foam, and designed to maximise comfort. The hidden fastening system is made of glass-filled recycled polypropylene.

Cover

Fabric or leather, removable cover.

Coffee Tables

Veneered wood.

Array finishes

Cover

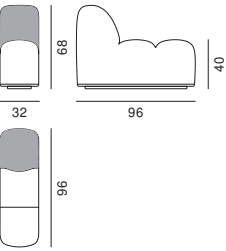
<div>B</div> Maia	<div>B</div> Todi	<div>C</div> Anima	<div>C</div> Anouk
<div>C</div> Garc	<div>C</div> Noah	<div>C</div> Taiga	<div>D</div> Dune
<div>D</div> Emmi	<div>D</div> Natura	<div>E</div> Paradise	<div>F</div> Parigi
<div>F</div> Savanna	<div>G</div> Hero 2	<div>G</div> Keiga	<div>G</div> Moss
<div>G</div> Zero	<div></div> Anilina	<div></div> Nabuk	<div></div> Nuvola
<div></div> Leather			

Coffee Tables

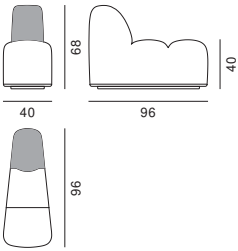
Bleached oak X075
Brown oak X076
Canaletto walnut X159

Array dimensions

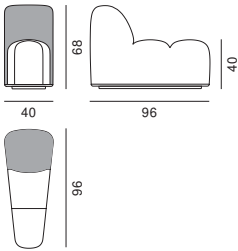
straight module with backrest



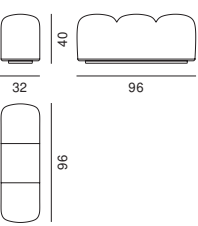
module for external curve



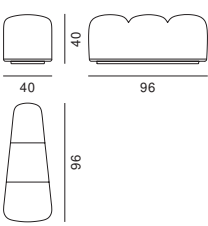
module for inside curve



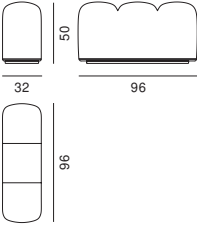
straight pouf module



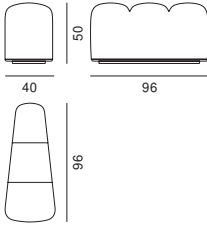
curved pouf module



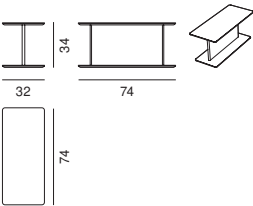
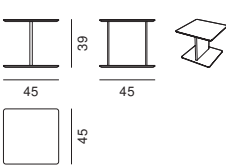
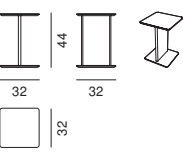
straight armrest module



curved armrest module



coffee tables



side table

